

REGISTERED CIVIL ENGINEER DATE PLANS APPROVAL DATE The State of California or its officers or agents CIVIL

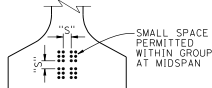
OF CALLE

PRESTRESSING NOTES

- 1. The Jacking Force (P) is the jacking force required at the point of control along the span. The jacking force does not include any fabrication specific losses
- 2. The maximum tensile stress in the prestressing steel upon release shall not exceed 75% of thespecified minimum ultimate tensile strength of the prestressing
- 3. The maximum temporary tensile stress (jacking stress) in the prestressing steel shall not exceed 80% of the specified minimum ultimate tensile strength of the

f'ci is at time of initial stressing

- 5. Deflection components are informational and will be used to set screed line elevations
- 6. Screed line elevations for deck concrete will be determined by the Engineer
- 7. Contractor may interpolate "P" and "X" values between the limits shown, as approved by the Engineer
- 8. There shall be a minimum of two hold downs per girder
- 9. Prestressing strand shall be 270 ksi low relaxation
- 10. As, Min is the minimum area required of prestressing



CLEARANCES FOR PRETENSIONED STRANDS

- 1. Strands may be bundled in groups consisting of 3 vertically, 2 horizontally, and separated at the ends
- 2. The minimum distance "S" between groups or individual strands is $1\frac{3}{4}$ " for 0.5" ø strand and 2" for 0.6" ø strand
- 3. "S" is measured between centers of adjacent strands
- 4. Approval by Engineer is required for deviation

NO SCALE

STANDARD DRAWING BRIDGE NO. STATE OF X **DIVISION OF** CALIFORNIA ILE xs1-122-1 **ENGINEERING SERVICES** PC/PS BULB-TEE GIRDER (HARPED STRANDS DEPARTMENT OF TRANSPORTATION PPROVAL DATE July 2011 DS OSD 2147A (ENGLISH STANDARD DRAWING "XS" BORDER REV. (02-02-11) ORIGINAL SCALE IN INCHES DISREGARD PRINTS BEARING EARLIER REVISION DATES PROJECT NUMBER & PHASE: X CONTRACT NO.: X

FILE => \$REQUEST